L	Hits	Search Text	DB	Time stamp
Number		·	ļ	
1	8	reeves.in. and "retroviral"	USPAT;	2004/06/24
			US-PGPUB;	11:44
			EPO; JPO;	( .
			DERWENT	
2	3287	tyrosine and hydroxylase	USPAT;	2004/06/24
	l i		US-PGPUB;	11:44
[	(		EPO; JPO;	[
	Į		DERWENT	1
3	15263	cmv and promoter	USPAT;	2004/06/24
ļ			US-PGPUB;	11:44
ĺ	i '		EPO; JPO;	
			DERWENT	1
4	40965	tet or tetracycline or "tet operon" or	USPAT;	2004/06/24
		operon	US-PGPUB;	11:45
(			EPO; JPO;	1
			DERWENT	1
5	826	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/06/24
		promoter) and (tet or tetracycline or	US-PGPUB;	11:45
<b>(</b>		"tet operon" or operon)	EPO; JPO;	1
			DERWENT	
6	0	( ( o 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1	USPAT;	2004/06/24
		promoter) and (tet or tetracycline or	US-PGPUB;	11:45
<b>{</b>		"tet operon" or operon)) and adenovir?	EPO; JPO;	1
			DERWENT	
l 7	116	1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 ' 1 '	USPAT;	2004/06/24
		promoter) and (tet or tetracycline or	US-PGPUB;	11:55
		"tet operon" or operon)) and pgk	EPO; JPO;	1
			DERWENT	
8	3	"upstream mouse sequence"	USPAT;	2004/06/24
Ì			US-PGPUB;	12:03
}			EPO; JPO;	1
1			DERWENT	
9	6		USPAT;	2004/06/24
1		or 6756523.pn.	US-PGPUB;	12:04
			EPO; JPO;	1
	L		DERWENT	

- - formerial construct wen

L Number	Hits	Search Text	DB	Time stamp
1	8	reeves.in. and "retroviral"	USPAT;	2004/06/24
			US-PGPUB; EPO; JPO; DERWENT	11:44
2	3287	tyrosine and hydroxylase	USPAT; US-PGPUB; EPO; JPO;	2004/06/24
3	15263	cmv and promoter	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/24
4	40965	tet or tetracycline or "tet operon" or operon	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/06/24 11:45
5	826	(tyrosine and hydroxylase) and (cmv and promoter) and (tet or tetracycline or "tet operon" or operon)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24
6	0	((tyrosine and hydroxylase) and (cmv and promoter) and (tet or tetracycline or "tet operon" or operon)) and adenovir?	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 11:45
7	116	((tyrosine and hydroxylase) and (cmv and promoter) and (tet or tetracycline or "tet operon" or operon)) and pgk	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24 11:55
8	3	"upstream mouse sequence"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24
_	5344	(tetracycline and tTA) or UMS or hTH-1 or ppgk or PIX	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/24
_	126027	promoter or terminator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 18:25
_	3076	( (tetracycline and tTA) or UMS or hTH-1 or ppgk or PIX) and (promoter or terminator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 18:26
_	35588	(promoter or terminator) SAME (tissue specific)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 18:26
_	1851	( (tetracycline and tTA) or UMS or hTH-1 or ppgk or PIX) and ((promoter or terminator) SAME (tissue specific))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 18:27
_	0	adpgk WITH tet	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23
_	85	"protein IX" SAME adenoviral	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 18:28
-	55	("protein IX" SAME adenoviral) and ( (tetracycline and tTA) or UMS or hTH-1 or ppgk or PIX)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23
-	2057	Tn10 or "tetracycline operon"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/23 18:30

	,	<del>,</del>		1
-	4	adenovrial and ("gene regulation" or	USPAT;	2004/06/23
	Ì	"gene activity" or "gene expression")	US-PGPUB;	18:31
l i			EPO; JPO;	<b> </b>
	Ì		DERWENT	
-	27417	adenovirus	USPAT;	2004/06/23
i '			US-PGPUB;	18:31
1			EPO; JPO;	ł
Ì '	Ì		DERWENT	
_	22990	gene WITH (express? or regulat? or	USPAT;	2004/06/23
		activ?)	US-PGPUB;	18:32
	[		EPO; JPO;	[
]	J		DERWENT	}
-	240	(Tn10 or "tetracycline operon") and	USPAT;	2004/06/23
1	]	adenovirus and (gene WITH (express? or	US-PGPUB;	18:33
		regulat? or activ?))	EPO; JPO;	
		1094245. 02 450111,7	DERWENT	1
_	239	((Tn10 or "tetracycline operon") and	USPAT;	2004/06/23
	[	adenovirus and (gene WITH (express? or	US-PGPUB;	18:33
· '		regulat? or activ?))) and (promoter or	EPO; JPO;	20.00
1		terminator)	DERWENT	[
1_	124	,	USPAT;	2004/06/23
	124	adenovirus and (gene WITH (express? or	US-PGPUB;	18:34
,	ļ	regulat? or activ?))) and (promoter or	EPO; JPO;	10.31
'		terminator)) and ((tetracycline and tTA)	DERWENT	
<b>)</b>	Į	or UMS or hTH-1 or ppgk or PIX)	DEKWENT	1
	0		USPAT;	2004/06/23
	,	system"	US-PGPUB;	18:35
		System	EPO; JPO;	10.33
1	1		DERWENT	[
1	0	tetracyline SAME "responsive regulatory	USPAT;	2004/06/23
[ -		tetracyline SAME "responsive regulatory   system"	USPAI; US-PGPUB;	18:35
]	ļ	System	EPO; JPO;	10.33
			DERWENT	· 1
	460	tot off an ites offi	USPAT;	2004/06/23
_	460	tet-off or "tet off"	1	18:36
	}		US-PGPUB;	10:30
			EPO; JPO;	
1		////m: 10 "b-b	DERWENT	2004/06/23
1 -	2	1 , , , , =====	USPAT;	
(	ļ	adenovirus and (gene WITH (express? or	US-PGPUB;	18:36
	Ì	regulat? or activ?))) and (promoter or	EPO; JPO;	1
	[	terminator)) and ((tetracycline and tTA)	DERWENT	1
	]	or UMS or hTH-1 or ppgk or PIX)) and	J	j 1
ļ		(tet-off or "tet off")		



Day: Thursday
Date: 6/24/2004
Time: 11:58:27

## **Inventor Name Search**

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name
mallet	j Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

101/01/11/50 11



Day: Thursday Date: 6/24/2004 Time: 11:58:27

## **Inventor Name Search**

Enter the first few letters of the Inventor's Last Name.
Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name
cortis	O Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page